### **SAF Series**

## Hazardous location mogul base HID and compact fluorescent

#### **Accessories**

Outlet Boxes	Catalog No.	Conduit Hub Size (in.)	Shipping Weight (lbs.)
Rigid Pendant	SMP	3/4	3.3
	SMP1	1	3.3
Flexible Pendant	SMF	3/4	3.3
	SMF1	1	3.3
Ceiling Mount	SMC	3/4	4.1
(8)	SMC1	3/4	4.1
Cone Mount	SMK	3/4	14.5
	SMK1	1	14.5
Wall Mount	SMW	3/4	7.8
	SMW1	1	7.8
25° Stanchion Mount	SMS	1-1/4	5.9
	SMS1	1-1/2	5.9
90° Stanchion Mount	SML	1-1/4	5.9
	SML1	1-1/2	5.9

 ${\it Refer to Certification Guide to determine suitability of individual fixture.}$ 

Reflectors ②	Catalog No.	Description	Shipping Weight (lbs.)
	SR25D	Standard Dome Reflector Fiberglass Reinforced Polyester for use with 5-1/2 in. dia. Globe	2.0
	SR40D	Standard Dome Reflector Fiberglass Reinforced Polyester for use with 7-3/4 in. dia. Globe	3.0
	SR40DD	Deep Dome Reflector Clear Prismatic Acrylic for use with 7-3/4 in. dia. Globe	7.0
	SR25A	30° Angle Reflector Fiberglass Reinforced Polyester for use with 5-1/2 in. dia. Globe	2.0
	SR40A	30° Angle Reflector Fiberglass Reinforced Polyester for use with 7-3/4 in. dia. Globe	4.5
	SR40HB	High Bay Aluminum Reflector with baked on white enamel for use with 7-3/4 in. dia. Globe	5.0

① Not suitable for wall mount applications, fixtures with quartz option or with R2, R3 or R5 refractor



② Not suitable fixtures with quartz option or with R2, R3 or R5 refractor

## **SAF Series**

## Hazardous location mogul base HID and compact fluorescent

### **Accessories**

Guards	Catalog No.	Description	Shipping Weight (lbs.)
	SGU25P	Fiberglass Reinforced Polycarbonate Guard for use with 5-1/2 in. dia. Globe	.33
	SGU25SS	Stainless Steel Guard for use with 5-1/2 in. dia. Globe	.20
	SGU40SS	Stainless Steel Guard for use with 7-3/4 in. dia. Globe	2.0
	SGU25W	Wire Guard for Glass Refractors (R Type Refractors)	2.0
	SXP25WG	Wire Guard For Threaded Globe Refractors (T Type Refractors)	1.50

Glass Globe	Catalog No.	Description	Shipping Weight (lbs.)
	SGL25T	Heat and Impact Resistant Prismatic Glass Globe 250 Watt Max. (5-1/2 in. dia.)	4.0
	SGL40T	Heat and Impact Resistant Prismatic Glass Globe 400 Watt Max. (7-3/4 in. dia.)	8.0

Fuse Kit	Catalog No.	Description	Shipping Weight (lbs.)
CF ST	SBF600	Open fuse block kit- 600 volt AC maximum.	.06

Safety Cable	Catalog No.	Shipping Weight (lbs.)
	10128R	1.0

Refer to Certification Guide to determine suitability of individual fixture. Cast Guards Available



## **SAF Series**

# Hazardous location mogul base HID and compact fluorescent

### **Accessories**

Photo Cell Kit*	Catalog No.	Description	Shipping Weight (lbs.)
0	SPH25-120	Automatic on-off switch at predetermined light levels. 120 volt only. REQUIRES FIELD INSTALLATION.	.19

<sup>\*</sup> Not Suitable for hazardous locations.

Hazardous Location Photo Cell Kit	Catalog No.	Description	Shipping Weight (lbs.)
	HLPC-120	Automatic on-off switch at predetermined light levels.	.25
0	HLPC-208-277	(120 volt only)  REQUIRES FIELD INSTALLATION.	.25

 ${\it Refer to Certification Guide to determine suitability of individual fixture.}$ 

Glass Refractors	Catalog No.	Description	Shipping Weight (lbs.)
	SRE22GL	IES Type II light distribution (asymmetrical)	
	SRE23GL	IES Type III light distribution (asymmetrical)	11.0
Closed Bottom Glass Refractor. 12 in. dia. for use with 5-1/2 in. Globe Thread.	SRE25GL	IES Type V light distribution (symmetrical)	
Closed Bottom Glass Refractor. 12 in. dia. for use with 7-3/4 in. Globe Thread.	SRE42GL	IES Type II light distribution (asymmetrical)	
	SRE43GL	IES Type III light distribution (asymmetrical)	11.0
	SRE45GL	IES Type V light distribution (symmetrical)	
	SRT21GL	IES Type I light distribution (asymmetrical)	
	SRT23GL	IES Type III light distribution (asymmetrical)	6.6
Closed Bottom Threaded Glass Refractor. For use with 7-3/4 in. Globe Thread.	SRT25GL	IES Type V light distribution (symmetrical)	

Fixtures with Refractors are not suitable to be ordered with reflectors.



availinfra.com/rig-a-lite